AMENDMENT UNDER 37 C.F.R. § 1.116

Application No.: 10/511,325

Attorney Docket No.: O84259

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1-32. (canceled).

33. (currently amended): An electric device comprising at least a heat-producing section

which produces heat during operation; a heat-dissipating section which is arranged adjacent to

the heat-producing section for removing heat produced in the heat-producing section; and a fuel

cell which serves as an electric power source and uses a fuel being liquid at room temperature,

wherein the fuel cell comprises a fuel-supply section and a power-generating section,

both of which being mechanically separate from each other,

wherein at least part of the fuel-supply section is arranged in the heat-dissipating section;

wherein the fuel-supply section comprises a fuel tank and a fuel channel; and

wherein at least part of the fuel channel is arranged in the heat-dissipating section.

34. (canceled)

35. (previously presented): The electric device according to claim 33, wherein the fuel

tank is arranged at such a position as to absorb the heat of the heat-producing section.

36. (previously presented): The electric device according to claim 33 or 35, wherein the

heat-dissipating section, the heat-producing section and the fuel tank are stacked.

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37. (previously presented): The electric device according to claim 33 or 35, wherein the

fuel-supply section comprises a flow-rate-control section for controlling the flow rate of a fuel to

be supplied according to the heat production level of the heat-producing section.

38. (previously presented): The electric device according to claim 33 or 35, wherein the

electric device further comprises a display section, and wherein the heat-producing section

comprises an information processing section which houses an electronic circuit including a CPU.

39. (previously presented): The electric device according to claim 38, wherein the

power-generating section is arranged adjacent to the heat-producing section or the display

section.

40. (previously presented): The electric device according to claim 38, wherein the

power-generating section comprises at least an electrolyte, a fuel electrode and an oxidant

electrode sandwiching the electrolyte, and wherein the fuel electrode is arranged adjacent to the

display section.

41. (previously presented): A method for driving the electric device of claim 33,

comprising the steps of cooling the heat-producing section with a liquid fuel supplied to the fuel-

supply section being arranged in the heat-dissipating section, and supplying the liquid fuel

absorbing heat of the heat-producing section to the power-generating section.

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42. (previously presented): A fuel cell for supplying electric power to an electric device

including a heat-producing section which produces heat during operation, comprising a fuel-

supply section and a flow-rate-control section, the fuel-supply section being so configured as to

supply a fuel absorbing heat of the heat-producing section to the fuel electrode, and the flow-

rate-control section controlling the flow rate of the fuel to be supplied to the fuel electrode

according to the heat production level of the heat-producing section, and

wherein the fuel is liquid at room temperature.

43. (previously presented): The electric device according to claim 36, wherein the fuel-

supply section comprises a flow-rate-control section for controlling the flow rate of a fuel to be

supplied according to the heat production level of the heat-producing section.

44. (previously presented): The electric device according to claim 36, wherein the fuel-

supply section comprises a flow-rate-control section for controlling the flow rate of a fuel to be

supplied according to the heat production level of the heat-producing section.

45. (previously presented): The electric device according to claim 37, wherein the fuel-

supply section comprises a flow-rate-control section for controlling the flow rate of a fuel to be

supplied according to the heat production level of the heat-producing section.

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